Docket No: AM101007 Application No: 10/828.474

0/828,474 Patent

## AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph at page 3, lines 21-30 of the specification with the amended paragraph:

The biosynthetic production of wortmannin is well known in the art and the derivatives are synthesized from wortmannin, as described in the following publications: (Dewald, Beatrice, et al. (1988) "Two Transduction Sequences Are Necessary for Neutrophil Activation by Receptor Agonists", The Journal of Biological Chemistry, Vol. 263, Issue of November 5, pp 16179-16184; Norman, Bryan H., et al. (1996) "Studies on the Mechanism of Phosphatidylinositol 3-Kinase Inhibition by Wortmannin and Related Analogs", J. Med. Chem., 39, pp 1106-1111; <a href="mailto:and-Varticovski">and-Varticovski</a>, L., et al. (2001) "Water-soluble HPMA copolymer-wortmannin conjugate retains phosphoinositide 3-kinase inhibitory activity in vitro and in vivo", Journal of Controlled Release, 74, pp 275-281)—all-hereby-incorporated-by reference